

## Objectives

- Understand the need for and characteristics of a variety of programming paradigms
- Describe the features of procedural languages
- Describe the features of declarative languages
- Describe the features of object-oriented languages
  - Develop an understanding of classes, objects, methods, attributes, inheritance, encapsulation and polymorphism

#### **Programming languages**

- Which programming language are you most familiar with?
- How would you describe the language procedural? Object-oriented?
- How many different types of high-level programming language can you think of?



# Four programming paradigms Procedural programming

- Supported by Python, Basic, Pascal, C#
- Object-oriented programming
  - Supported by Java, C++, Visual Basic.NET, Python
- Declarative programming
  - Supported by SQL, Prolog
- Functional programming
  - Supported by Haskell, JavaScript, Logo



# What is a programming paradigm?

- It's a style or way of programming
  - Some languages support one paradigm (e.g. Small Basic supports procedural programming, Haskell supports functional programming)
  - Other languages support multiple paradigms (Python, C++, Java support object-oriented programming and procedural programming)



## Imperative programming

- Languages which support imperative programming consist of a series of instructions that tell the computer what to do with the input in order to solve the problem
- Procedural programming is imperative programming with procedure calls
  - What else can you say about imperative programming?



#### Structured programming

- Structured programming could also be defined as a programming paradigm – a way of writing a program
- It is a kind of procedural (imperative)
   programming which uses the constructs
   sequence, selection, iteration and recursion
   rather than "goto" statements
- Modular techniques are used to split a large program into manageable chunks



#### **Declarative programming**

- SQL is a declarative language
- SQL statements describe the problem that is to be solved
- The language implementation then finds the best way of solving it
- It is used to create, amend and query databases



#### Logic programming

- Logic programming is a form of declarative programming
- It is a paradigm that expresses the logic of a computation without expressing its control flow
- Programs consist of logical statements
- Prolog is an example of a logic programming language



#### **Worksheet 3**

Try Task 1 on the worksheet



#### **Programming in Prolog**

 Statements are written in the form of facts and rules

```
likes (tom, jenny). /* tom likes jenny */
eats (ben, apples). /* ben eats apples */
```

You can then query your database of facts:

```
?- eats (ben, bananas).
No /* does not match a fact in the database */
?- likes(tom, jenny).
Yes/* a match is found */
```

What do /\* .... \*/ signify?



#### Variables in Prolog

- Variables are distinguished by starting with an uppercase letter
- We have the statement

```
eats (ben, apples). /* ben eats apples */
```

We can find out what Ben eats by typing

```
?- eats (ben, Fruit).
```

Prolog returns the answer

```
Fruit = apples
yes
```



#### Rules in Prolog

Rules are expressed in the form of

```
IF a is true, THEN b is true
```

Consider the following logic:

```
Lions eat meat
```

Larry is a lion

Therefore, Larry eats meat

#### In Prolog:

```
eats_meat (X) :-
lion (X)/* if it's a lion, it eats meat */
```



#### **Does Larry eat meat?**

We have the facts and rule:

```
lion (larry)
eats_meat (lion)
eats_meat (X) :-
    lion (X)/* it eats meat if it's a lion */
```

We can query our database:

```
?- eats_meat (larry)
```

Prolog will reply

```
yes
```



## **Summary of Prolog**

- Instead of defining how a problem is to be solved, the programmer states the facts and rules associated with the problem
- A fact is always unconditionally true, and a rule is true depending on a given condition
  - The order in which the facts and rules are stated is not important, so it is easy to add, change or delete rules
- Executing a program involves stating a goal to be achieved and allowing Prolog to determine whether that goal can be achieved using given facts and rules

#### Backtracking

- Given a problem to solve, Prolog selects a route through the maze of facts and rules
- Like Theseus and his ball of string in the Minotaur's maze, it can always find its way back if that proves to be a dead end
  - It will backtrack to the last decision point and try another route until either the goal is achieved or there are no further routes to try
  - Backtracking is an important feature of declarative programming



# Applications of declarative programming

- This paradigm is well suited to programming expert systems
- The expert system embodies the facts and rules about a particular field of knowledge
  - Medical diagnosis
  - Oil exploration
  - Tax regulations
- It is also useful for processing natural language - English, Russian, Urdu, etc.



#### **Worksheet 3**

• Try the questions in **Task 2** 



Object-oriented programming (OOP)

languages were developed to make it possible to abstract details of implementation away from the user

- The code is designed to be reusable
- It is easy to maintain
  - Some languages such as Python, Delphi and Visual Basic.NET support both OOP and procedural programming



# Object-oriented programming The world is viewed as a collection of objects, such as:

- person
- animal
- event
- data structure, for example a queue or stack

What other objects can you think of?



## **Object-oriented programs**

- A program consists of objects
  - Each object has its own data (attributes) and operations on that data (methods)
  - Objects interact with one another
  - All processing is done by objects



- Imagine a program to simulate a frog hopping from lilypad to lilypad in a pond
- What would be:
  - The object?
  - An attribute?
  - A method?





- Imagine a program to simulate a frog hopping from lilypad to lilypad in a pond
- What would be:
  - The object: frog
  - An attribute: colour, length of hop, position
  - A method: hop



- A program to keep records of bank accounts
- What would be:
  - The object: ?
  - An attribute: ?
  - A method: ?



- A program to keep records of bank accounts
- What would be:
  - The object: account
  - An attribute: account number, name (and other details) of holder, type of account, balance
  - A method: deposit money, withdraw money



#### Class

- A class is a blueprint for an object
- It defines attributes and methods that capture the common characteristics and behaviours of objects
  - A constructor is used to create objects based on the class



#### **Encapsulation**

- This is a fundamental principle of OOP
- Attributes and methods are wrapped into a single entity



#### Information hiding

- The object's attributes are hidden (private)
- Attributes are accessed and changed only through the object's methods
- Methods are required to set (setters) and retrieve (getters) an object's attributes
- To interact with an object, its methods must be accessible (public)



- A drawing program may use a turtle to draw shapes
- We can define a turtle class
  - Each turtle has a position, a heading, a colour, etc.
  - Each turtle has methods such as forward, left, right
- We can create two new turtle objects with a statements such as:

```
Raphael = new Turtle (x1, y1, 0, blue)
```

Donatello = new Turtle (x2, y2, 180, red)



#### **Methods**

- The turtle class has a number of methods such as forward, turn
- When Raphael and Donatello use the forward method, they will create different lines:

```
raphael = new Turtle (x1, y1, 0, blue)
donatello = new Turtle (x2, y2, 180, red)
raphael.forward (20)
donatello.forward (30)
```







#### **Defining a class**

 The methods and attributes belonging to a class are specified in a class definition

```
class Turtle
   private name
   private xcoord, ycoord, angle, colour
   public procedure new(x, y, myAngle,
myColour)
      xcoord = x
      (etc)
   endprocedure
   public procedure forward(steps)
      (statements to calculate new position)
   endprocedure
   (other procedures)
endclass
```

#### Inheritance

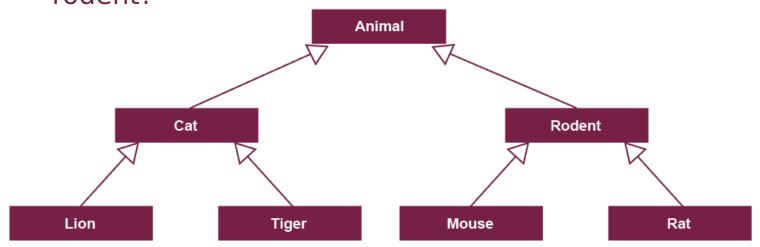
- Objects may be related to other objects in some way
- e.g. a cat and a rodent are both types of animal

Inheritance: a relationship among classes where a sub-class shares all of the attributes and methods of a parent class

- Each of the classes cat and rodent will inherit the attributes and methods of the Animal class
- They may, in addition, each have their own attributes and methods

#### The "is a" rule

- There is a simple rule to determine whether inheritance is appropriate in a program
- Ask: "Is object A an object B?
  - For example, is a cat an animal? Is a mouse a rodent?





## **Polymorphism**

- An inherited class may have methods and attributes that do not exist in the parent class
- In addition, it may redefine methods that are defined the parent class
- For example, a parent class Bird may have a method eat
  - A subclass Parrot may define this as eating seeds
  - A subclass Eagle may define this as eating meat
  - A subclass Chicken may define this as eating both meat and seeds



#### **Worksheet 3**

Try Task 3 on Worksheet 3



## **Plenary**

- You need to be able to:
  - describe the need for and characteristics of a variety of programming paradigms
  - describe the features of procedural languages
  - describe the features of declarative languages
  - describe the features of object-oriented languages
  - define and explain class, object, method, attribute, inheritance, encapsulation and polymorphism



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